UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,551,203 B2 Page 1 of 1

APPLICATION NO.: 10/722586 DATED: June 23, 2009

INVENTOR(S) : Osafumi Nakayama et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 24, Lines 55-61, change

"whole picture signals, and wherein the high-resolution partial picture scanning unit scans the photo-receptive elements in k1 rows and k2 columns which are designated as the extracting position within the N1 rows and N2 columns to allow pixel values to be output as high-resolution partial picture signals from the other output lines." to

-- whole picture signals, and wherein

the high-resolution partial picture scanning unit scans the photo-receptive elements in k1 rows and k2 columns which are designated as the extracting position within the N1 rows and N2 columns to allow pixel values to be output as high-resolution partial picture signals from the other output lines.--.

Column 25, Line 8, change "n1" to --N1--.

Column 25, Line 8, change "n2" to --N2--.

Column 26, Line 55, change "columns:" to --columns;--.

Signed and Sealed this

Thirteenth Day of October, 2009

Varid J. Kappos

David J. Kappos

Director of the United States Patent and Trademark Office